NABAE.	DATE:
NAME:	DATE:

## ISOSCELES, EQUILATERAL, AND SCALENE TRIANGLES

Greetings, LEADers! Please watch the video:

https://www.youtube.com/watch?v=r4rySgvfDQU

After you have watched the video, try this worksheet!

## Fill in the blanks with the correct word from the WORD BANK:

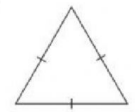
Trian	gles are	wi	th three sides.			
We c	an classify (r	name) triangles by the		of their sides.		
Using	the length	of their sides, we can n	ame	kinds of triangles.		
In	triangles, all the side are the same length.					
In an	an triangle, two sides are the same length, but					
		is different.				
In a _	a triangle, all three sides are different.					
	Isosceles	Length Scalene	Polygons one	Equilateral Three		



## Look at the triangles. Are they EQUILATERAL, ISOSCELES, OR SCALENE? Label them correctly.

Identify each triangle based on sides. (Equilateral, Isosceles or Scalene)

1)



2)



3)



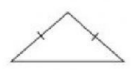
4)



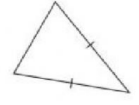
5)



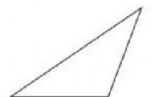
6)



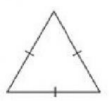
7)



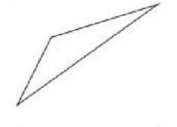
8)



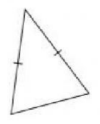
9)



10)



11)



12)

